

origin: United States. **cultivar:** DANDY. **pedigree:** Advanced generation synthetic cultivar from progenies of 70 clones of old lawn-type turfs using 2 to 7 cycles of modified backcross and phenotypic recurrent selection. **other id:** PVP 8800224. **source:** Pending. **group:** PVPO. **other id:** CV-128. **group:** CSR-OTHER GRASSES. **remarks:** Cultivar with good winterhardiness, summer stress tolerance, and improved mowing qualities. Plants leafy, persistent with medium fine texture and density. Color bright dark green. Seedling vigor excellent. Wear tolerance good. Resistant to prevalent races of crown rust, large brown patch disease. and harmful insects where high levels of Acremonium endophyte are present. Perennial. Cultivar. Seed.

PI 536632 to 536633. *Sorghum bicolor* (L.) Moench POACEAE Sorghum

Donated by: Schertz, K.F., USDA-ARS, Department of Soil and Crop Sciences, Texas A&M University, College Station, Texas, United States; and Clark, L.E., Agricultural Research and Ext. Center, P.O. Box 1658, Vernon, Texas, United States; and Rosenow, D.T., Agricultural Research and Ext. Center, Route 3, Box 219, Lubbock, Texas, United States. **remarks:** Developed by USDA-ARS and the Texas Agricultural Experiment Station and released in November, 1988. Received December 15, 1989.

PI 536632 **donor id:** A3Tx430. **origin:** United States. **pedigree:** A3Tx398/5*RTx430. **other id:** GS-1. **group:** CSR-SORGHUM. **remarks:** Male-sterile genetic stock for use in producing completely male-sterile hybrids for early testing as females in crosses with maintainer lines of other cytoplasmic-nuclear male-sterile systems to determine the potential vigor of hybrids made with RTx430. Maintainers RTx430 and RTx7000 selections. Anthers large, yellow and pointed. Annual. Genetic Material. Seed.

PI 536633 **donor id:** A3Tx7000. **origin:** United States. **pedigree:** A3Tx398/5*A3Tx430. **other id:** GS-2. **group:** CSR-SORGHUM. **remarks:** Male-sterile genetic stock for use in producing completely male-sterile hybrids for early testing as females in crosses with maintainer lines of other cytoplasmic-nuclear male-sterile systems to determine the potential vigor of hybrids made with RTx7000. Maintainers are RTx7000 and RTx430. Anthers large, yellow, and pointed. Annual. Genetic Material. Seed.